

FIG. 1

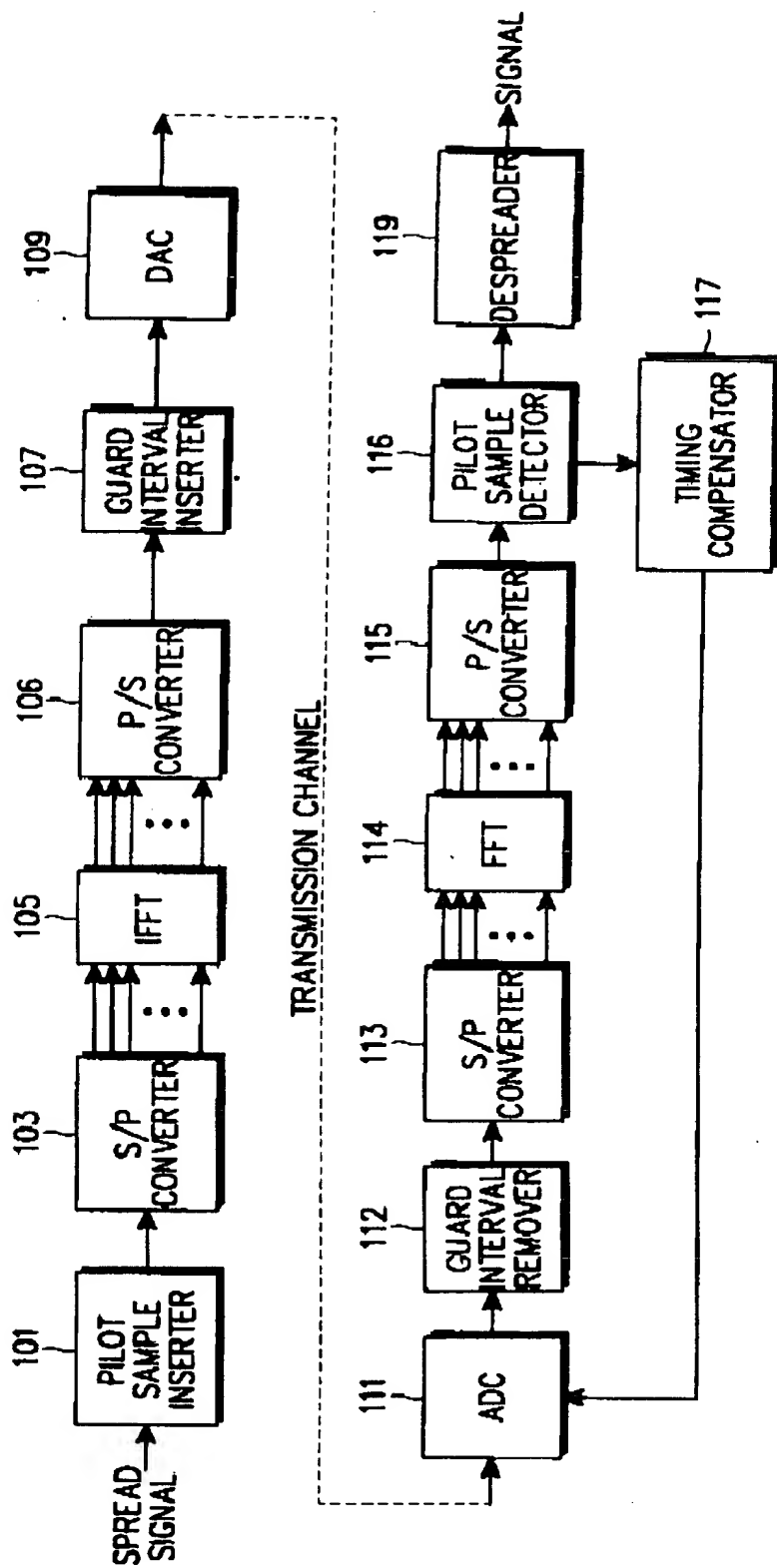
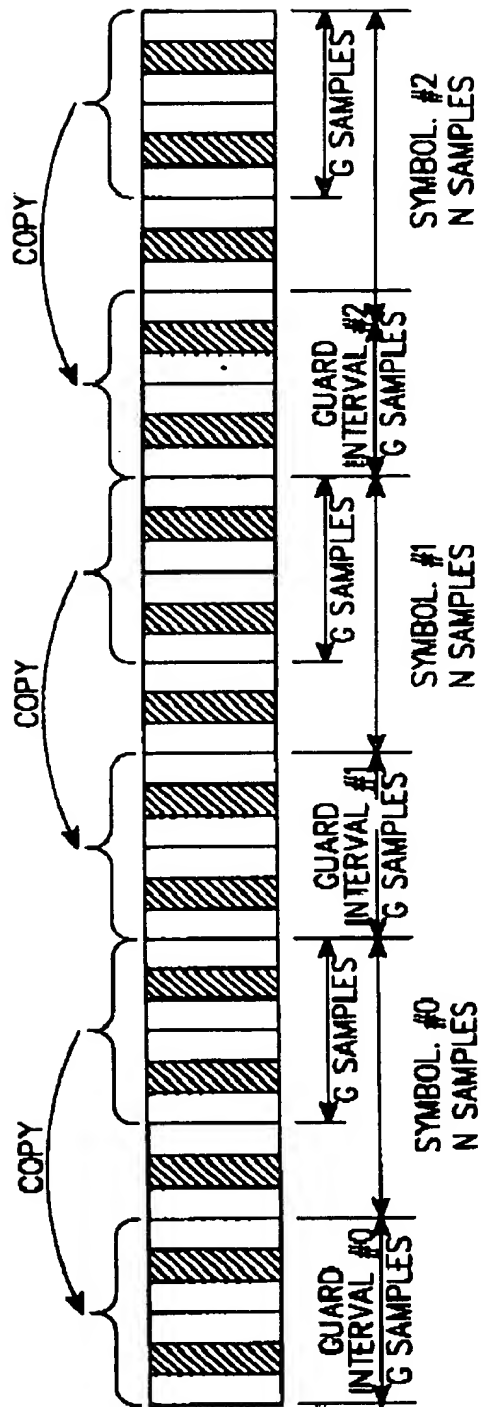


FIG. 2



000000 55042900

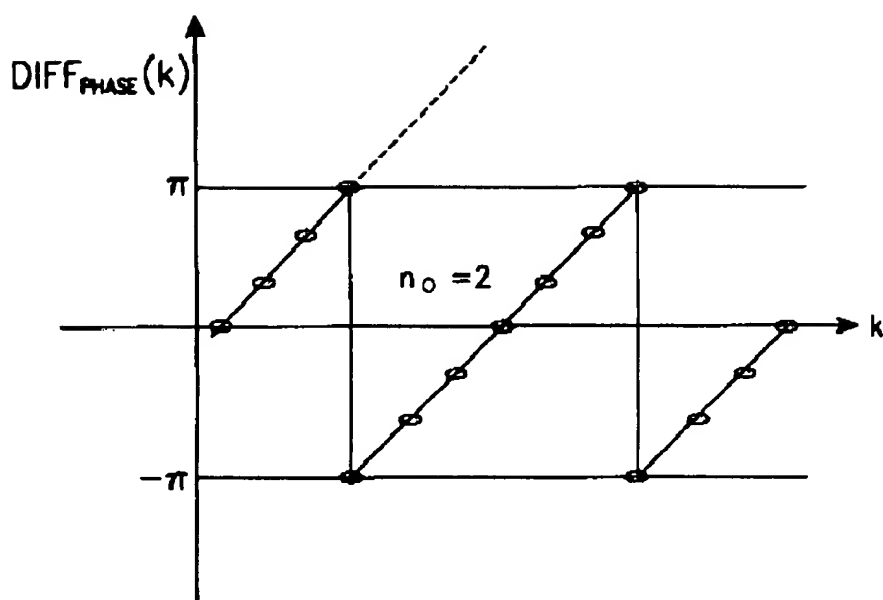
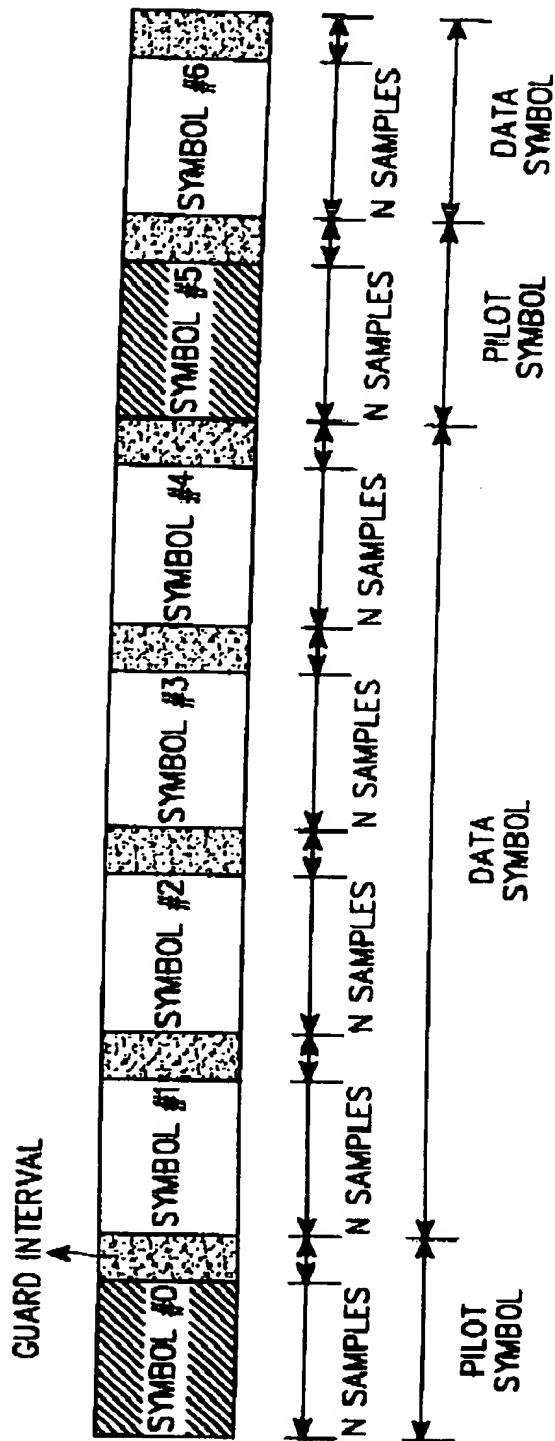


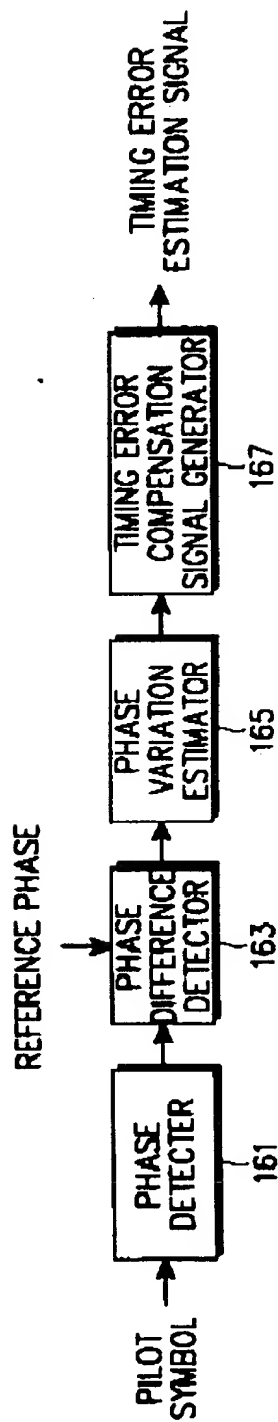
FIG. 3

FIG. 5



2

FIG. 7



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graph TD
    START([START]) --> 801[801 CONVERT PHASE DIFFERENCE  
TO PHASE WITHIN ±P]
    801 --> 803[803 ESTIMATE NUMBER OF  
TRANSITIONS "nt"]
    803 --> 805{805 |nt| > 1}
    805 -- YES --> 807[807 COMPENSATE FOR  
TIMING ERROR "nei"]
    807 --> 801
    805 -- NO --> 809[809 PHASE LINE DETERMINATION  
AND LINE SLOPE ESTIMATION]
    809 --> 811[811 COMPENSATE FOR TIMING  
ERROR "ned"]
    811 --> 801

```

3

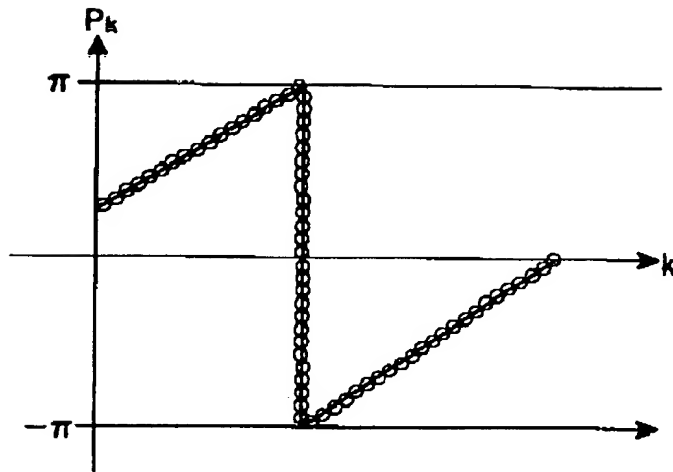


FIG. 9A

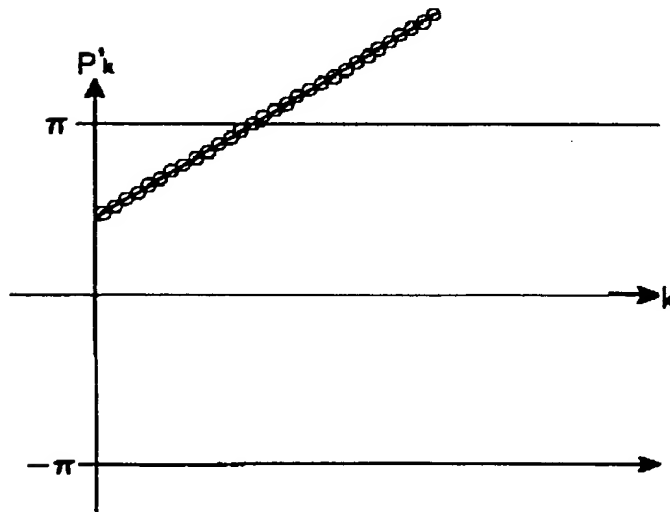


FIG. 9B